L Number	Hits	Search Text	DB	Time stamp
-	140	(PTC thermistor positive adj temperature adj coefficient PTC	USPAT;	2004/05/07 16:05
		near2 thermistor) and resistance near5 (over\$2current)	US-PGPUB	
-	34	(PTC thermistor positive adj temperature adj coefficient PTC	USPAT;	2004/05/07 16:09
		near2 thermistor) and resistance near5 (over\$2current) and	US-PGPUB	
		crystalli\$5 and (polyethylene polypropylene polybutadiene		
		co\$2polymer near5 (ethylene propylene acrylic) pvdf		
		\$2polymer poly\$2olefin) and (carbon graphite nickel gold		
		copper silver)		
-	21	((PTC thermistor positive adj temperature adj coefficient PTC	USPAT;	2004/05/07 16:09
		near2 thermistor) and resistance near5 (over\$2current) and	US-PGPUB	
		crystalli\$5 and (polyethylene polypropylene polybutadiene		
		co\$2polymer near5 (ethylene propylene acrylic) pvdf		
		\$2polymer poly\$2olefin) and (carbon graphite nickel gold		
		copper silver)) and resistance with (over\$2voltage		
		over\$2current hysteresis) and (transition melt\$4 soften\$4		
		phase adj change) and (filler non\$2conductive anti\$2oxid\$4		
`	07	cross\$2link\$4)	l <u></u>	
-	27	(PTC positive adj temperature adj coefficient PTC near2	USPAT;	2004/05/07 16:11
		thermistor) and (carbon graphite nickel gold copper silver)	US-PGPUB	
		and (polypropylene polybutadiene co\$2polymer near5		
		(ethylene propylene acrylic) pvdf polyethylene) and		
		(crystallin\$4 and amorphous) and resistance with		
		(overvoltage use overcurrent hysteresis) and (transition		
		melt\$4 soften\$4 phase adj change) and (filler		
-	67	non\$2conductive anti\$2oxid\$4 cross\$2link\$4)	LIODAT	0004/05/07 40 40
	67	(PTC positive adj temperature adj coefficient PTC near2	USPAT;	2004/05/07 16:12
		thermistor) and (carbon graphite nickel gold copper silver)	US-PGPUB	
		and (polypropylene polybutadiene acrylate co\$2polymer		
		near5 (ethylene propylene acrylic) pvdf polyethylene) and		
		(crystallin\$4 and amorphous) and (cross\$2link\$4) same		
_	62	(melt\$4 soft\$6) same (cool\$4 \$3crystalli\$6)	EDO: IDO:	0004/05/07 40 40
_	02	(PTC thermistor positive adj temperature adj coefficient PTC near2 thermistor) and resistance near5 (over\$2current)	EPO; JPO; DERWENT	2004/05/07 16:12
_	42	(PTC thermistor positive adj temperature adj coefficient)	EPO; JPO;	2004/05/07 40:40
_	42	and (carbon graphite nickel gold copper silver conductive)	DERWENT	2004/05/07 16:16
		and (\$4polymer polypropylene polybutadiene ethyene	DERWENT	•
		acrylate \$4polymer near5 (ethylene propylene acrylic) pvdf		
		ethylene\$5propylene nylon LDPE EPDM HDPE polyethylene		
		polyolefin) and over\$2current and crystalli\$6		
_	25	(PTC thermistor positive adj temperature adj coefficient)	EPO; JPO;	2004/05/07 16:17
	20	and (carbon graphite nickel gold copper silver conductive)	DERWENT	2004/03/07 10.17
		and (\$4polymer polypropylene polybutadiene ethyene	PLIVATIAL	
		acrylate \$4polymer near5 (ethylene propylene acrylic) pvdf		
		ethylene\$5propylene nylon LDPE EPDM HDPE polyethylene		
ļ		polyolefin) and over\$2current and crystalli\$6 and resistance		
_	22	"55078406" "0625186 3" "61032376" "63138701" "62004750"	EPO; JPO;	2004/05/07 16:18
		"424916" "357178" "460531"	DERWENT	2007100101 10.10